## Amendments to the Claims:

1.

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) A processor implemented method of identifying a document type of a document in machine-readable form without structurally analyzing the document text, the processor implemented method comprising: selecting a first set of nonstructural surface cues; ab) generating a cue vector from the text, the cue vector having a valve for each of the selected cues and representing a frequency of occurrences in the text of a-the first set of nonstructural, nonstructural surface cues; and associating a weighing vector with a first text genre; and c)
- bd) determining whether the text is an instance of a the first text genre

using the cue vector and a the weighting vector associated with the first text genre,

wherein the first set of cues includes a punctuational cue.

- 2. (Canceled)
- 3. (Previously Presented) The method of claim 1, wherein the punctuational cue represents a one of a number of commas in the text, a number of dashes in the text, a number of question marks in the text and a number of semi-colons in the text.
- 4. (Previously Presented) The method of claim 1, wherein the first set of cues includes a string recognizable constructional cue.
- 5. (Previously Presented) The method of claim 4, wherein the string recognizable constructional cue represents a one of a first number of sentences starting with the words "and", "but" and "so" and a second number of sentences starting with an adverb and a comma.

- 6. (Previously Presented) The method of claim 1, wherein the first set of cues includes a formulae cue.
- 7. (Previously Presented) The method of claim 1, wherein the first set of cues includes a lexical cue.
- 8. (Previously Presented) The method of claim 7, wherein the lexical cue represents a one of a first number of occurrences in the text of acronyms, a second number of occurrences in the text of modal auxiliaries, a third number of occurrences of form of the verb "be", and a fourth number of occurrences of calendar words.
- 9. (Previously Presented) The method of claim 7, wherein the lexical cue represents a one of a first number of occurrences in the text of capitalized words, a second number of occurrences in the text of contractions, a third number of occurrences in the text of words that end in "ed", and a fourth number of occurrences in the text of mathematical formulas.
- 10. (Previously Presented) The method of claim 7, wherein the lexical cue represents a one of a first number of occurrences in the text of polysyllabic words, a second number of occurrences in the text of the word "it", a third number of occurrences in the text of latinate prefixes and suffixes, and a fourth number of occurrences in the text of overt negatives.
- 11. (Previously Presented) The method of claim 7, wherein the lexical cue represents a one of a first number of occurrences in the text of words including at least one digit, a second number of occurrences in the text of left parenthesis, a third number of occurrences in the text of prepositions, a fourth number of occurrences in the text of first person pronouns, and a fifth number of occurrences in the text of second person pronouns.
- 12. (Previously Presented) The method of claim 7, wherein the lexical cue represents a one of a first number of occurrences in the text of quotation marks, a second

number of occurrences in the text of roman numerals, a third number of occurrences in the text of "that", and a fourth number of occurrences in the text of "which".

- 13. (Previously Presented) The method of claim 1, wherein the first set of cues includes a deviation cue.
- 14. (Previously Presented) The method of claim 13, wherein the deviation cue includes a one of a first deviation of a sentence length of the text and a second deviation of a word length of the text.
- 15. (Previously Presented) The method of claim 3, wherein the first set of cues further includes a second set of lexical cues, a third set of string recognizable constructional cues, a fourth set of formulae cues and fifth set of deviation cues.
- 16. (Previously Presented) The method of claim 15, wherein the second set of lexical cues includes at least a one lexical cue representing a one of a first number of occurrences in the text of acronyms, a second number of occurrences in the text of modal auxiliaries, a third number of occurrences of form of the verb "be", a fourth number of occurrences of calendar words, a fifth number of occurrences in the text of capitalized words, a sixth number of occurrences in the text of contractions, a seventh number of occurrences in the text of words that end in "ed, an eighth number of occurrences in the text of mathematical formulas, a ninth number of occurrences in the text of polysyllabic words, a tenth number of occurrences in the text of the word "it", an eleventh number of occurrences in the text of Latinate prefixes and suffixes, a twelfth number of occurrences in the text of overt negatives, a thirteenth number of occurrences in the text of words including at least one digit, a fourteenth number of occurrences in the text of parenthesis, a fifteenth number of occurrences in the text of prepositions, a sixteenth number of occurrences in the text of first person pronouns, a seventeenth number of occurrences in the text of second person pronouns, an eighteenth number of occurrences in the text of quotation marks, a nineteenth number of

occurrences in the text of roman numerals, a twentieth number of occurrences in the text of "that", and a twenty-first number of occurrences in the text of "which".

- 17. (Previously Presented) The method of claim 15, wherein the third set of string recognizable constructional cues includes at least one string recognizable constructional cue representing a one of a first number of sentences starting with the words "and", "but" and "so" and a second number of sentences starting with an adverb and a comma.
- 18. (Previously Presented) The method of claim 15, wherein the fifth set of deviation cues includes at least one deviation cue representing a one of a first deviation of a sentence length of the text and a second deviation of a word length of the text.
- 19. (Currently Amended) A processor implemented method of identifying a document type of a document in machine-readable form without structurally analyzing the document text, the processor implemented method comprising the steps of:
- a) selecting a first set of nonstructural surface cues;
- <u>ab</u>) generating a cue vector from the text, the cue vector <u>having a valve for</u>
  <u>each of the selected cues and representing a frequency of occurrences in the text of a the first set of nonstructural, nonstructural surface cues;</u>
- bc) determining a relevancy to the text of each facet of a second set of facets using the cue vector and a weighting vector; and
- (ed) identifying from a third set of document types a document type of the text based upon those facets of the second set that are relevant to the text,

wherein the first set of cues includes a punctuational cue.

- 20. (Canceled)
- 21. (Previously Presented) The method of claim 19, wherein the first set of cues includes one of a lexical cue, a string recognizable constructional cue, a formulae cue and a deviation cue.

- 22. (Previously Presented) The method of claim 19, wherein the second set of facets includes at least a one of a date facet, a narrative facet, a suasive facet, a fiction facet, a legal facet, a science and technical facet, and an author facet.
- 23. (Previously Presented) The method of claim 19, wherein the third set of text genre types includes at least a one of a press report type, an Email type, an editorial opinion type, and a market analysis type.
- 24. (Previously Presented) The method of claim 21, wherein the second set of facets includes at least a one of a date facet, a narrative facet, a suasive facet, a fiction facet, a legal facet, a science and technical facet, and an author facet.
- 25. (Previously Presented) The method of claim 24, wherein the third set of text genre types includes at least a one of a press report type, an Email type, an editorial opinion type, and a market analysis type.
  - 26. (Currently Amended) An article of manufacture comprising:
    - a) a memory; and
- b) instructions stored in the memory for a method of identifying a document type of a document in machine-readable form without structurally analyzing the document text, the method being implemented by a processor coupled to the memory, the instructions comprising the steps of:
- 1) selecting a first set of nonstructural surface cues;
- 42) generating a cue vector from the text, the cue vector having a valve for each of the selected cues and representing a frequency of occurrences in the text of a the first set of nonstructural, nonstructural surface cues; and
- 3) associating a weighting vector with a first text genre; and
- 24) determining whether the text is an instance of a-the first text genre using the cue vector and a-the weighting vector associated with the first text genre,

wherein the first set of cues includes a punctuational cue.

- 27. (Currently Amended) An article of manufacture comprising:
  - a) a memory; and
- b) instructions stored in the memory for a method of identifying a document type of a document in machine-readable form without structurally analyzing the document text, the method being implemented by a processor coupled to memory, the instructions comprising the steps of:
- 1) selecting a first set of nonstructural surface cues;
- 42) generating a cue vector from the text, the cue vector having a valve for each of the selected cues and representing a frequency of occurrences in the text of a-the first set of nonstructural, nonstructural surface cues, the first set of cues including a punctuational cue;
- 23) determining a relevancy to the text of each facet of a second set of facets using the cue vector and a weighting vector; and
- 34) identifying from a third set of text genre types a text genre type of the text based upon those facets of the second set that are relevant to the text,

wherein the first set of cues includes a punctuational cue.